ABSTRACT OF THE DISCLOSURE

A height-adjustably mounted apparatus has a flexible supply line that is conducted to the apparatus from above and is provided with a weight compensation device so that the apparatus can be easily adjusted to different vertical positions. The weight compensation device includes a cable drum that accepts a first carrying cable which is loaded with the height-adjustably mounted apparatus and is subjected to a force directed opposite to the weight of the device and the weight compensation device includes a second carrying cable that is accepted on the cable drum and has an end secured to a supply line at a fastening location, so that the fastening location is lifted by the second carrying cable during vertical adjustment of the apparatus.